FY-68 Quarterly Report No. 3

25X1A

PAR 246 29 Feb 68

SUBJECT:

Operation Improvements

25X1A

TASK/PROBLEM

1. Conduct necessary design, fabrication, and test effort to implement operational improvements to the Processors as requested by the customer.

25X1A

DISCUSSION

- 2. The replacement dryer drum, circuit breaker, and plastic gears were shipped to the customer.
- 3. At the customer's direction, all effort on this PAR was terminated on 25 February 1968. For this reason, the planned activity that was indicated in the January 1968 monthly report will not be undertaken.

PLANNED ACTIVITY

4. None. This PAR has been closed, and there is no requirement for a final report.

Declass Review by NIMA / DoD

Approved For Release 2001 2 A-RDP78B04747A002400030013-9

Monthly Report

25X1A

PAR 246 31 Dec 67

SUBJECT:

Operation Improvements

25X1A

TASK/PROBLEM

1. Conduct necessary design, fabrication, and test effort to implement operational improvements to the Processors as requested by the customer.

25X1A

25X1A

DISCUSSION

2. There was no activity in December because of delay in receipt of parts by the contractor. These parts, which were scheduled for delivery to the customer early in December, are required to complete the activity outlined in paragraph 3 below.

PLANNED ACTIVITY

- 3. Undertake the following tasks:
 - a. Replace the dryer drum.
 - b. Remove the impingement dryer from the Processor.
 - c. Replace the circuit breaker.
- 4. Continue to make improvements and investigate problem areas as requested by the customer.

FY-68 Quarterly Report No. 2

25X1A

1-00 Quarterly Report No. 2

PAR 246 30 Nov 67

SUBJECT:

Operation Improvements

25X1A

TASK/PROBLEM

1. Conduct necessary design, fabrication, and test effort to implement operational improvements to the Processors as requested by the customer.

25X1A

25X1A

25X1A

DISCUSSION

- 2. During the previous quarter, a customer representative visited the contractor's plant and requested estimates on the cost of:
 - a. Miscellaneous processor replacement parts
- b. Labor, travel, and subsistence required to (1) replace the dryer drum, (2) remove the impingement dryer from the and (3) replace the circuit breaker.

drawings in

- c. Engineering effort to upgrade the Rack drawings in the event that polyethylene-covered rack rolls without sprocket teeth became a permanent feature.
- 3. Also during the previous quarter, contractor personnel visited the customer's facility in July 1967 to discuss the proposed removal of the impingement dryer and problems associated with the modified rack drive. The estimate above was submitted and approved by the customer.
- 4. During the present quarter, all necessary parts have either been ordered or are being fabricated, and delivery to the customer is scheduled for early December 1967.
- 5. With respect to processor replacement parts, stainless-steel studs and nuts which were requested by the customer were shipped on 31 October 1967; the remaining parts are still scheduled for delivery to the customer by early December 1967.



Approved For Release 2001 PETS-RDP78B047#7A002400030013-9

PAR 246 30 Nov 67

PLANNED ACTIVITY

- 6. Undertake the following tasks:
 - a. Replace the dryer drum.
 - b. Remove the impingement dryer from the Processor.
 - c. Replace the circuit breaker.
- 7. Continue to make improvements and investigate problem areas as requested by the customer.

25X1A

Approved For Release 2001/08 FC PET P78B04747A002400030013-9

25X1A

Monthly Report

PAR 246 31 Oct 67

SUBJECT:

Operation Improvements

25X1A

TASK/PROBLEM

1. Conduct necessary design, fabrication, and test effort to implement operational improvements to the Processors as requested by the customer.

25X1A

DISCUSSION

2. With respect to processor replacement parts, the stainless steel studs and nuts requested by the customer were shipped on 31 October 1967; the remaining parts are still scheduled for delivery to the customer by early December 1967.

PLANNED ACTIVITY

- 3. Undertake the following tasks:
 - a. Replace the dryer drum.
 - Processor. b. Remove the impingement dryer from the
 - c. Replace the circuit breaker.
- 4. Continue to make improvements and investigate problem areas as requested by the customer.

25X1A

Approved For Release 2001/0**SEC RET**RDP78B04747A002400030013-5

25X1A

Monthly Report

PAR 246 30 Sept 67

SUBJECT:

Operation Improvements

25X1A

TASK/PROBLEM

1. Conduct necessary design, fabrication, and test effort to implement operational improvements to the Processors as requested by the customer.

25X1A

DISCUSSION

- 2. During July, a customer representative visited the contractor's plant and requested estimates on the cost of:
 - a. Miscellaneous processor replacement parts
- b. Labor, travel, and subsistence required to replace the Processor, and dryer drum, remove the impingement dryer from the replace the circuit breaker.

25X1A

25X1A

- Rack drawings c. Engineering effort to upgrade the in the event that polyethelene-covered rack rolls without sprocket teeth become a permanent feature.
- 3. In connection with the above request, contractor personnel visited the customer's facility in July 1967 to discuss the proposed removal of the impingement dryer and problems associated with the modified rack drive.
- 4. The estimate referred to above was submitted and approved by the customer in August. As a result, all necessary parts have either been ordered or are being fabricated, and delivery to the customer is scheduled for early December 1967.

PLANNED ACTIVITY

- 5. Accomplish the tasks in 2. b. above.
- 6. Continue to make improvements and investigate problem areas as requested by the customer.

Approved For Release 2001 SECRET -RDP78804Z47A002400030013-9

FY-68 Quarterly Report No. 1

25X1A

PAR 246 31 Aug 67

SUBJECT:

Operation Improvements

25X1A

25X1A

TASK/PROBLEM

1. Conduct necessary design, fabrication, and test effort to implement operational improvements to the Processors as requested by the customer.

DISCUSSION

- 2. During the quarter, contractor personnel visited the customer's facility to discuss the need for replacement parts and alterations which had been requested previously by the customer. The customer requested a cost estimate for the parts and services determined necessary in this discussion.
 - 3. The estimate was prepared and submitted in August 1967.
- 4. The contractor is now waiting for authorization to proceed and information on whether all estimated items are approved.

PLANNED ACTIVITY

- 5. Take action as authorized and directed by the customer.
- 6. Continue monitoring this program.

-8-

Approved For Release 2001/05ES: REARDP78B04747A002400030013-9

Monthly Report

25X1A

PAR 246 31 July 67

Operation Improvements

25X1A

TASK/PROBLEM

SUBJECT:

Conduct necessary design, fabrication, and test effort to implement operational improvements to the Processors as requested by the customer.

25X1A

DISCUSSION

2. Contractor personnel visited the customer's facility on 19 July 1967 to discuss the need for replacement parts and alterations equipment required by the customer's changes in mode of operation. The purpose of this visit was to clarify certain items in the customer's request for an estimate on parts and services. This estimate is now being prepared.

25X1A

PLANNED ACTIVITY

3. Submit a cost estimate in August 1967.

Monthly Report

PAR 246

30 June 67

SUBJECT:

Operation Improvements

25X1A

25X1A

TASK/PROBLEM

1. Conduct necessary design, fabrication, and test effort to implement operational improvements to the Processors as requested by the customer.

25X1A

DISCUSSION

2. The contractor was visited by a customer representative during the week ending 18 June. During his visit eight items pertaining to equipment were discussed. These items operation of the included replacement parts and alterations to the equipment required by current changes in the mode of operation.

25X1A

3. An estimate will be prepared and submitted with alternative recommendations, if any, for the services and parts requested.

PLANNED ACTIVITY

4. Evaluate the customer's request and submit an estimate for customer approval.